# ETC Minutes - 2/16/2010

Tuesday, February 16, 2010 2:58 PM

#### **Attendees**

- Andy Mitchell (ESDIS)
- Matt Cechini (ECHO Ops)
- Linnette Quick (ECHO Ops)
- Frank Corprew (ECHO Ops)
- Todd Edmands (NSIDC)
- Doug Fowler (NSIDC)
- Frank Shaffer (NSIDC)
- Cathy Fowler (NSIDC)
- Dan Traut (LPDAAC)
- Dawn Siemonsma (LPDAAC)
- Matt Martens (LPDAAC)
- Bonnie Scott (LPDAAC)
- Lisa Baatz (USGS\_EROS)
- Julie Leubke (USGS\_EROS)
- Ed Seiler (GSFCS4PA)
- Merlie Hanson (SEDAC)
- Lindsay Parker (LARC)
- Ben McMurry (ORNL)
- Merlie Hansen (SEDAC)
- Chris Finch (PODAAC)
- Jon Pals (ECS)
- Evelyn Nakamura (ECS)

#### Agenda

- 1. ECHO Operations Status
- 2. Group Management & ACLs How To Guide Review
- 3. Upcoming Events
  - a. 2/17/2010 10.20 Push to Operations
- 4. Other Questions/Issues

#### 1. ECHO Operational Status

As we discussed during the previous ETC, starting around Monday January 18th has experienced intermittent degraded network performance affecting all externally visible ECHO resources. The ECHO team has worked closely with the GSFC network team to identify and mitigate the problem, largely reducing the impact. This issue does continue to periodically affect external access to ECHO resources. The ECHO team continues to work with the GSFC network team in identify further steps.

The most common impact users' experience are timeouts when loading the WIST page. Operations has also seen periods of time when orders utilizing autopopulation in their order options (typically LPDAAC) will timeout internally due to the network traffic. These orders do naturally work themselves off as a part of the order retry period. It is also likely that providers accepting orders will see errors when reporting order completion notifications to ECHO as a part of the OrderFulfillmentService.

ECHO will continue to send notifications when network outages occur and is addressing this as its top priority.

## 2. Group Management & ACLs How To Guide Review

The "Group Management & ACLs How to Guide" was reviewed. Specifically, the working example in

Section 5 was discussed. In this section, an example of creating groups, catalog item ACLs, and permissions is shown. There were no outstanding questions or issues. Providers are encouraged to review this document and utilize the new ACL and Group Management functionality in 10.20, which is available in Partner Test.

The new functionality will be utilized starting in 10.22 to control access to data. Operations will work with each provider as the 10.22 release date nears to ensure that ACLs and Groups are defined correctly.

- Can multiple permissions (view and order) be assigned to the same ACL?
  - Yes. Providers may simultaneously give the view and order permissions to a group on the same ACL.

#### 3. Upcoming Events

• 2/17/2010 – 10.20 Push to Operations

## 4. Questions/Comments

None